### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appl. No.: 10/635,053 Applicant: Martinez et al. Filed: August 6, 2003

Title: Virtual Message Persistence Service

Docket No.: 6542/53775 Customer No.: 30505

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# RESPONSE TO RESTRICTION REQUIREMENT

Sir:

In response to the Office Action mailed April 7, 2006, please amend the application as follows.

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Remarks begin on page 14 of this paper.

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

### Listing of Claims:

1. (withdrawn) A distributed data repository node allowing for content-based data storage and retrieval, comprising

an interface operative to communicate with client nodes and at least one other distributed data repository node over a computer network, wherein client nodes transmit messages including message payloads;

a content-based filter layer operative to

receive message payloads;

apply at least one content-based filter to the message payloads to extract one or more content attributes defined in the at least one content-based filter from the message payloads;

a mapping module comprising a content map and at least one index map corresponding to an attribute; wherein the mapping module is operative to

receive message payloads and content attribute values extracted by the content-based filter layer and associated with the message payloads.

store the message payloads in the content map in association with unique identifiers,

store the content attribute values associated with the message payloads in a corresponding index map;

synchronize the content attribute values in the at least one index map with

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the at least one other distributed data repository node.

2. (withdrawn) The distributed data repository node of claim 1 wherein the at least one

content based filter includes at least one filter criterion specifying a content element and

an extraction method defining extraction of the content element from the message

payloads.

3. (withdrawn) The distributed data repository node of claim 1 wherein the content-

based filter layer is further operative to apply at least one policy to the message

payloads to select one or more content-based filters; and wherein application of the at

least one content based filter is conditioned on selection of at least one content based

filter.

4. (withdrawn) The distributed data repository node of claim 2 wherein the content-

based filter layer is further operative to

receive a content-based filter including at least one content element and an

extraction method defining extraction of the content element from the message

payloads;

construct at least one index map based on the content elements and extraction

methods defined in the content-based filter.

5. (withdrawn) The distributed data repository node of claim 1 wherein the mapping

module is further operative to transfer received message payloads to at least one other

distributed repository node for replication.

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6. (withdrawn) The distributed data repository node of claim 5 wherein the mapping

module is further operative to receive message payloads from at least one other

distributed repository node for replication, and store the message payloads in the

content map in association with the unique identifier assigned by the other distributed  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

repository node.

7. (withdrawn) The distributed data repository node of claim 1 further comprising

a persistent data store;

wherein the content map and the at least one index map are maintained in a

volatile memory; and

wherein the mapping module is further operative to maintain the message

payloads and the at least one index map in the persistent data store.

8. (withdrawn) The distributed data repository node of claim 1 wherein the content

map and the at least one index map are maintained in a volatile memory; and further

comprising

a persistence module comprising a persistent data store and a persistence

management module; wherein the persistence management module is operative to

receive message payloads and attributes from the mapping engine, and

store the message payloads and the attribute values in the persistent data store.

9. (withdrawn) The distributed data repository node of claim 8 wherein the persistence

management module is further operative to

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purge the least recently used data object from the content map maintained in the volatile memory as required for new message payloads when the limits of the volatile

memory are exceeded.

10. (withdrawn) The distributed data repository node of claim 1 further comprising

an external messaging agent operative to establish and maintain connections

with the at least one other distributed data repository node.

11. (withdrawn) The distributed data repository node of claim 1 further comprising

a node controller operatively coupled with the network interface to interact with

client nodes and that least one data repository node.

12. (withdrawn) The distributed data repository node of claim 1 further comprising

an external messaging agent operatively coupled with the network interface to

transmit and receive messages from the at least one other data repository node.

13. (withdrawn) The distributed data repository node of claim 8 further comprising

a message queuing module operative to

maintain at least one message queue,

and wherein the message queuing module is operative to

receive messages from the mapping engine and the persistence module,

place the messages on appropriate message queues, and

transmit the queued messages to the mapping engine and the persistence

module.

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14. (withdrawn) The distributed repository node of claim 13 wherein the mapping

engine and the persistence module are operative to register with the message queuing

module to receive messages from the at least one message queue.

15. (withdrawn) The distributed repository node of claim 1 wherein the mapping

engine is further operative to identify message payloads in the content map associated

with at least one given attribute value; and

return the identified message payloads in response to a query including the at

least one given attribute value.

16. (withdrawn) The distributed data repository node of claim 1 wherein the content-

based filter layer is operative to modify the query based on application of at least one

content-based filter.

17. (withdrawn) The distributed data repository node of claim 16 wherein the content-

based filter layer is further operative to apply at least one policy to the query to select

one or more content-based filters; and wherein application of the at least one content  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$ 

based filter to the query is conditioned on selection of at least one content based filter.

18. (withdrawn) The distributed data repository node of claim 16 wherein the at least

one content based filter includes at least one filter criterion specifying a content element

and an extraction method defining extraction of the content element from the message

payloads; and wherein the query is modified based on the at least one filter criterion.

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 (withdrawn) The distributed data repository node of claim 1 further comprising a messaging server operative to maintain a directory of other distributed data repository

nodes and client nodes to facilitate one-way messaging between the nodes.

20. (withdrawn) The distributed data repository system of claim 1 wherein the

message payloads contain at least one data object.

21. (withdrawn) The distributed data repository system of claim 1 wherein the at least

one data object is a BLOB.

22. (withdrawn) A distributed data repository system, comprising

at least two distributed repository nodes, each distributed repository node

comprising

a content map containing at least one message payload stored in

association with a message payload identifier, and

at least one index map containing at least one content attribute value and

a corresponding message payload identifier;

wherein each distributed repository node is operative to

receive message payloads;

apply at least one content-based filter to the message payloads to extract

one or more content attributes defined in the at least one content-based filter from the

message payloads;

store the message payloads in the content map in association with unique

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identifiers,

store the extracted content attribute values associated with the message

payloads in a corresponding index map;

synchronize the content attribute values in the at least one index map with

other distributed data repository nodes.

23. (withdrawn) The distributed data repository system of claim 22 wherein the at least

one content based filter includes at least one filter criterion specifying a content element

and an extraction method defining extraction of the content element from the message

payloads.

24. (withdrawn) The distributed data repository system of claim 22 wherein each

distributed data repository node is further operative to apply at least one policy to the

message payloads to select one or more content-based filters; and wherein application

of the at least one content based filter is conditioned on selection of at least one content

based filter.

25. (withdrawn) The distributed data repository system of claim 24 wherein each

distributed data repository node is further operative to

receive a content-based filter including at least one content element and an

extraction method defining extraction of the content element from the message

payloads;

construct at least one index map based on the content elements and extraction

methods defined in the content-based filter.

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26. (withdrawn) The distributed data repository system of claim 22 wherein each

distributed data repository node further comprises a mapping engine operative to

identify message payloads in the content map associated with at least one given content

attribute value; and

return the identified message payloads in response to a query including the at

least one given attribute value.

27. (withdrawn) The distributed data repository system of claim 26 wherein each

distributed data repository node is operative to modify the query based on application

of at least one content-based filter.

28. (withdrawn) The distributed data repository system of claim 27 wherein each

distributed data repository node is further operative to apply at least one policy to the

query to select one or more content-based filters; and wherein application of the at least

one content based filter to the query is conditioned on selection of at least one content

based filter.

29. (withdrawn) The distributed data repository system of claim 27 wherein the at least

one content based filter includes at least one filter criterion specifying a content element

and an extraction method defining extraction of the content element from the message

payloads; and wherein the query is modified based on the at least one filter criterion.

30. (withdrawn) The distributed data repository system of claim 22 wherein each

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distributed data repository node is operative to exchange message payloads with other distributed repository nodes as needed to fulfill client requests.

31. (withdrawn) The distributed data repository system of claim 22 further comprising at least one client node, wherein the at least one client node comprises a data repository client module operative to maintain a messaging connection with at least one of the distributed data repository nodes.

32. (withdrawn) The distributed data repository node of claim 22 wherein the at least one client node further comprises a client application operative to interact with the distributed data repository system through the data repository client module.

33. (currently amended) A data repository node, comprising

an interface operative to communicate with client nodes and at least one other distributed data repository node over a computer network, and

a mapping module comprising a content map and at least one index map corresponding to an attribute; wherein the mapping module is operative to

> receive a request to insert a record from a first client node; generate a unique identifiers in response to the record insertion request; transmit the unique identifier to the client node;

receive an insertion message including at least one record attribute value; store the at least one record attribute value associated with the insertion

message in a corresponding index map in association with the unique identifier;

receive record chunks from the client node;

store the record chunks in the content map in association with the unique identifier:

receive a query from a second client node, wherein the record satisfies the query;

provide the record chunks associated with the unique identifier corresponding to the record;

provide addition additional record chunks to the second client node as they are received from the first client node.

34. (original) The data repository node of claim 33 wherein the mapping engine is further operative to

synchronize the record attribute values in the at least one index map with the at least one other distributed data repository nodes.

35. (original) The data repository node of claim 34 wherein the mapping engine is further operative to transmit the record chunks to at least one other data repository node for replication.

36. (original) A distributed data repository system, comprising

at least two distributed repository nodes, each distributed repository node comprising

a content map containing at least one message payload stored in association with a message payload identifier, and

at least one index map containing at least one content attribute value and

a corresponding message payload identifier;

wherein each distributed repository node is operative to

receive a request to insert a record from a first client node;

generate a unique identifiers in response to the record insertion request;

transmit the unique identifier to the client node;

receive an insertion message including at least one record attribute value;

store the at least one record attribute value associated with the insertion

message in a corresponding index map in association with the unique identifier;

receive record chunks from the client node:

store the record chunks in the content map in association with the unique

identifier;

receive a query from a second client node, wherein the record satisfies the

query;

provide the record chunks associated with the unique identifier

corresponding to the record;

provide additional record chunks to the second client node as they are

received from the first client node;

synchronize the record attribute values in the at least one index map with

the at least one other distributed data repository nodes.

37. (original) The data repository node of claim 36 wherein each distributed data

repository node is further operative to transmit the record chunks to at least one other

data repository node for replication.

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38. (original) The data repository node of claim 36 wherein each distributed data repository node is further operative to request and receive from at least one other distributed data repository node record chunks that match a query received from a client node.

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### REMARKS/ARGUMENTS

In response to the Office Action mailed April 7, 2006, Applicant elects without traverse Species II as identified in the Office Action for further prosecution on the merits. Claims 33-38 read on elected species II. Applicant hereby withdraws claims 1-32 without prejudice. Lastly, claim 33 has been amended to change "addition" to – additional--.

In light of the foregoing, Applicant believes that all currently pending claims are presently in condition for allowance. Applicant respectfully requests a timely Notice of Allowance be issued in this case. If the Examiner believes that any further action by Applicant is necessary to place this application in condition for allowance, Applicants request a telephone conference with the undersigned at the telephone number set forth below.

Date: May 30, 2006

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Respectfully Submitted,

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